From: <u>Melissa Panger</u>
To: <u>Christine Hartless</u>

Cc: Rochelle Richardson; Edward Odenkirchen; Jennifer Gaines; Andrew Shelby; Bill Jacobs; Shannon Borges;

anderson.brian@epa.gov; Jean Holmes; jones.rdavid@epa.gov; Nicholas Federoff; garber.kristina@epa.gov;

James Lin

Subject: Re: Fw: Chlorphacinone SFB Review Panel procedures

Date: 06/08/2011 09:52 AM

As for the secondary exposure calculations... I think the approach that I recommended would be useful for at least bounding potential exposure... but since it ultimately does not impact the final effects determinations, I'll defer to the larger group on this one (and will not push it).

▼ Christine Hartless---06/08/2011 09:36:54 AM---to the review panel..... I have looked through the comments provided by Melissa and Andrew that are

From: Christine Hartless/DC/USEPA/US

To: Rochelle Richardson/DC/USEPA/US@EPA, Edward

Odenkirchen/DC/USEPA/US@EPA, Melissa Panger/DC/USEPA/US@EPA, Jennifer Gaines/DC/USEPA/US@EPA, Andrew Shelby/DC/USEPA/US@EPA, Bill

Jacobs/DC/USEPA/US@EPA, Shannon Borges/DC/USEPA/US@EPA, anderson.brian@epa.gov, Jean Holmes/DC/USEPA/US@EPA, jones.rdavid@epa.gov, Nicholas Federoff/DC/USEPA/US@EPA, garber.kristina@epa.gov, James Lin/DC/USEPA/US@EPA

Date: 06/08/2011 09:36 AM

Subject: Re: Fw: Chlorphacinone SFB Review Panel procedures

to the review panel......

I have looked through the comments provided by Melissa and Andrew that are on the share drive. am I missing others? After skimming, most comments seem relatively simple to address and should not be a problem to do.....

one I wanted to follow-up on..... Melissa mentioned that instead of using body burden concentration from the field studies (for secondary exposure estimates), we should use the other approach for assuming the prey eats bait and all is available to secondary consumer. I did use the field data in the first chlorophacinone assessment (new use). these data may not have been available for other chemical assessments. therefore, I would like to keep this in the assessment, but can add the second approach if you think it is necessary....let me know. it is my understanding that these kind of data were requested to better estimate secondary exposure (along with carcass counts and searches)

- Christine

Christine Steible Hartless, Wildlife Biologist Environmental Fate and Effects Division Office of Pesticide Programs, U.S. EPA

Phone: 703-305-5636

Cubicle: 12333, Potomac Yard South

▼ Rochelle Richardson---06/02/2011 09:14:40 AM---Rochelle Richardson Executive Assistant to the Director

Rochelle Richardson/DC/USEPA/US From: To: Christine Hartless/DC/USEPA/US@EPA

Date: 06/02/2011 09:14 AM

Fw: Chlorphacinone SFB Review Panel procedures Subject:

Rochelle Richardson Executive Assistant to the Director Environmental Fate & Effects Division/Immediate Office Office of Pesticide Programs U.S. Environmental Protection Agency 703-308-6860

---- Forwarded by Rochelle Richardson/DC/USEPA/US on 06/02/2011 09:14 AM -----

Edward Odenkirchen/DC/USEPA/US To: Rochelle Richardson/DC/USEPA/US@EPA, Melissa

Panger/DC/USEPA/US@EPA, Jennifer Gaines/DC/USEPA/US@EPA, Andrew Shelby/DC/USEPA/US@EPA, Bill Jacobs/DC/USEPA/US@EPA, Shannon Borges/DC/USEPA/US@EPA, anderson.brian@epa.gov, Jean

Holmes/DC/USEPA/US@EPA, jones.rdavid@epa.gov Cc: Nicholas Federoff/DC/USEPA/US@EPA, garber.kristina@epa.gov, James

Lin/DC/USEPA/US@EPA, Anita Pease/DC/USEPA/US@EPA

Date: 06/02/2011 09:12 AM

Subject: Fw: Chlorphacinone SFB Review Panel procedures

Well Review Panel Team,

It is now June 2 and checking the review panel folder I see I have received zero, zilch, nada, nolla, nul, nula, null, noll, cero, zewo comments on the TEAM document. One more working day till Christmas :-)

If , upon your careful and thoughtful read you have no comments by June 4, please provide at the top of the master comment document your name and a statement of "no comments" so by the end of today I know who is done and who i have to continue to bug.

Thanks,

Ed O.

---- Forwarded by Edward Odenkirchen/DC/USEPA/US on 06/02/2011 09:02 AM -----